Abstract

Data driven approach is basically used to minimize the time taken for executing the operation of the system. In this we decide standard format of the data which makes decision of the valuable asset and processes and it may use multiple times to incorporate result from those data. The proposed system is not that much focus on data intelligent and data driven. GPTP means “global professional tax positioning”. In this, collect data from the form which are generalized, and put as an input and get desire output from this data. Here we are using JSON format which allows us to travel all of our data in whole request with the same format. In current system we are using different data formats for front end operations and for back end operations. So whenever request comes for proceeding the system needs to convert those data into one particular format then process those in front end then request for the operation takes place which need extra conversion of data. There are not enough tools to make UX maintenance and improvement affordable for small/medium companies, mainly to learn from the feedback of their users and try different ideas. Current system gives a less accuracy and reusability. Also it takes more time to give expected output.
References

10. Roberto Brunelli and Tomaso Poggio IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, VOL. 15, NO. 10, OCTOBER 1993
11. Ludovico Boratto : researcher in the Digital Humanities research department at Eurecat,Eloisa Vargiu : Ph.D. degree in Electronic and Computer Engineering by the University of Cagliari (Italy).
13. http://ci.int.onvio.us/internaltaxtool/##/designdynamicscreens/5c0e6f01118c47b58c3a3342cb7f6f2d/input-screen-definition/26

Index Terms

Computer Science Applied Mathematics

Keywords

Tax, calculation, legal Tax, tax calculation, India Tax, GPTP Tax